Table 25

PROJECT SEASONAL OPERATIONAL GUIDELINES

LIBBY KOOTENAY LK ARROW HUNGRY HRS **DUNCAN** MICA Complete filling and Complete filling and Hold Lake elev in ac-Complete filling and hold Complete filling and Fill reservoir hold full as long as hold full as long as . cordance with IJC. L full as long as hold full as possible subject to oossible ossible. long as possible. ESA operation. Α ESA operation. U Optional draft. Fill to normal full and Optional draft. Optional draft. Optional draft. Operate to Integrated Е hold as streamflows Rule Curve draft permit. limits, but may draft lower for FELCC. Optional draft. O C N Ν Optional draft. O D Mandatory draft. Mandatory draft. Mandatory draft. D Е Operate on flood Draft for flood control Draft Lake in Draft for flood control a/o Operate to Variable Draft for f/c a/o accordance with IJC Draft Limits to reach control or minimum a/o pwr requirements power requirements power requirements Α flow to meet flood Order. flood control on April control on April 10th. 10. May draft lower for FELCC. is dependent upon is dependent upon is dependent upon volume volume inflow forecasts inflow forecasts. volume inflow fcst. Е M Fill as required for flood M R control or R ESA sturgeon assured refill. Operate in accordance Fill as required for flood Fill as required for Operate to flood Α P operation with IJC Order. Lake control or assured refill. flood control or control. Μ M on free flow once spring assured refill. Y runoff begins. J IJ ALBENI FALLS GRAND COULEE BROWNLEE DWORSHAK JOHN DAY WILLAMETTE Complete filling and Complete filling and Complete filling and hold Generally hold pool Complete filling and Reservoirs kept as J hold full as long as between El. 262.5-L hold full as long as hold full as long as full as long as full as possible, but 264. possible. possible. possible subject to ESA Α possible subject to ESA Meeting minimum A U operation. operation. flow is primary U Mandatory draft for Optional draft. Operate to resident fish Optional draft. Operate to minimum flow S S draft limit, but may draf winter flood control Е or flood control. Draft for flood control or below this for FELCC. on minimum flow. Generally hold pool Mandatory draft. Regulation. 0 0 between at El. 265 C ft. Flood control may require draft to 257 ft and filled to 268 ft. N O D Hold reservoir near Operate to control D Е level. winter floods. Refill permitted to Operate to fish curves or J resident fish draft limit, 2060 ft but must be at A but may draft below for FELCC. or below 2056 ft by Req at or below elev Generally fill from Mar 30. 2077 ft by Feb 29. snowmelt & rainfall Е Draft not permitted Var flood entl draft Runoff. M below Dec 1 level. based on vol inflow. R Must to be at or above On flood control subject Regulate as required by Operate pool to El. ESA salmon operation. A 2054 ft by April 30. o Vernita Bar runoff conditions. 262.5-264.0 ft P Fill as required for ESA salmon operation. Fill as required for flood Hold near full for M M Y flood control. control or summer recreation. Fill reservoir assured refill. Normally try to fill by mid- June